| 4-20- | 2009 | 10/815,654 CAS S 7N |
|-------|------|--|
| L162 | FILE | 'LREGISTRY' ENTERED AT 12:20:06 ON 20 APR 2009 129 SEA ABB=ON PLU=ON PET OR PEN OR PES OR (ETHYLEN#### OR |
| | | POLYETHYLENE) (2A) (TEREP######### OR NAPHTHAL? OR SULF##### OR SULPH#####) |
| L163 | | 'LCA' ENTERED AT 12:21:35 ON 20 APR 2009 11 SEA ABB=ON PLU=ON TFT##### OR TRANSISTORS(L)(THIN FILM OR THINFILM) OR (THINFILM OR THIN FILM)(2A)TRANSISTOR#### |
| L164 | | 13 SEA ABB=ON PLU=ON (FLEX######## OR BENDAB? OR SHAPE MEMOR### OR DEFORMAB? OR RESULIEN? OR ELASTIC##### OR ELASTOMER? OR RUBBER#) (2A) (CARD OR BOARD OR PCB OR SUBSTRATE) |
| L165 | | 236 SEA ABB=ON PLU=ON PET OR PEN OR PES OR (ETHYLEN#### OR POLYETHYLENE) (2A) (TEREP########## OR NAPHTHAL? OR SULF###### OR SULPH#####) |
| L166 | | 767 SEA ABB=ON PLU=ON POLYESTER |
| L167 | | 20 SEA ABB=ON PLU=ON (INSULA###### OR NONCONDUCT###### OR NON CONDUCT##### OR UNCONDUCT?)(2A)(CARD OR BOARD OR PCB OR SUBSTRATE) |
| | FILE | 'HCAPLUS' ENTERED AT 12:25:29 ON 20 APR 2009 |
| L168 | | 35914 SEA ABB=ON PLU=ON (INSULA###### OR NONCONDUCT###### OR NON CONDUCT##### OR UNCONDUCT?) (2A) (CARD OR BOARD OR PCB OR SUBSTRATE) |
| L169 | | OR DEFORMAB? OR RESULIEN? OR ELASTIC##### OR ELASTOMER? OR RUBBER#)(2A)(CARD OR BOARD OR PCB OR SUBSTRATE) |
| L170 | | 40888 SEA ABB=ON PLU=ON TFT##### OR TRANSISTORS(L)(THIN FILM OR THINFILM) OR (THINFILM OR THIN FILM)(2A)TRANSISTOR#### 4179 SEA ABB=ON PLU=ON (L168 OR L169) AND L170 |
| L172 | | 122 SEA ABB=ON PLU=ON L171 AND (L165 OR L166) |
| L173 | | 'REGISTRY' ENTERED AT 12:26:17 ON 20 APR 2009 9291 SEA ABB=ON PLU=ON PET OR PEN OR PES OR (ETHYLEN#### OR POLYETHYLENE) (2A) (TEREP########## OR NAPHTHAL? OR SULF##### OR SULPH#####) |
| | | 'STNGUIDE' ENTERED AT 12:26:38 ON 20 APR 2009 |
| | | 'HCAPLUS' ENTERED AT 12:26:54 ON 20 APR 2009 |
| L174 | | 113 SEA ABB=ON PLU=ON L171 AND L173 82 SEA ABB=ON PLU=ON L174 AND L173(L)(PCB OR SUBSTRATE OR |
| L175 | | BOARD) |
| L176 | | 129 SEA ABB=ON PLU=ON L172 OR L175 |
| L177 | | 51 SEA ABB=ON PLU=ON L176 AND 1990-2005/PY |
| L178 | | 39 SEA ABB=ON PLU=ON L177 AND FLEX########## |
| L179 | | 24 SEA ABB=ON PLU=ON L177 AND INSULA########## 12 SEA ABB=ON PLU=ON L178 AND L179 |
| L180 | | D ALL HITSTR TOT |
| | | 'STNGUIDE' ENTERED AT 12:28:40 ON 20 APR 2009 |
| L181 | | ' 'HCAPLUS' ENTERED AT 12:31:14 ON 20 APR 2009 50 SEA ABB=ON PLU=ON (L178 OR L179) AND (FLEX######## OR INSULA####### OR PET OR PES OR PEN OR POLYESTER OR POLYETHYLEN? OR POLY ETHYLEN####) (2A) (SUBSTRATE OR BOARD OR VARD) |
| L182 | | 'HCAPLUS' ENTERED AT 12:31:33 ON 20 APR 2009 20 SEA ABB=ON PLU=ON (L178 OR L179) AND (FLEX######## OR INSULA####### OR PET OR PES OR PEN OR POLYESTER OR POLYETHYLEN? OR POLY ETHYLEN####) (2A) (TFT##### OR LCDTFT OR TRANSISTOR) |
| L183 | | 50 SEA ABB=ON PLU=ON (L181 OR L182) |

5) pert of 2

| 4-20-2009 | 10/815,654 |
|-----------|---|
| | ** *** *** *** *** *** *** *** *** *** |
| L184 | 38 SEA ABB=ON PLU=ON L183 NOT L180 |
| L185 | 21 SEA ABB=ON PLU=ON L184 AND SUBSTRATE/TI |
| L186 | 19 SEA ABB=ON PLU=ON L184 AND FLEX#########/TI |
| L187 | 2 SEA ABB=ON PLU=ON L184 AND INSULA########/TI |
| L188 | 14 SEA ABB=ON PLU=ON L185 AND L186 |
| L189 | 6 SEA ABB=ON PLU=ON (L185 OR L186 OR L187) AND TFT#####/TI |
| L190 | 11 SEA ABB=ON PLU=ON (L185 OR L186 OR L187) AND TRANSISTOR/TI |
| L191 | 17 SEA ABB=ON PLU=ON (L189 OR L190) OR L187 |
| | D ALL TOT |

Short 2

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|---|----------------------------------|---------------------|---------|------------------|
| 1.1 | 3849 | (nonconduct\$6 or (non adj conduct\$5) or unconduct\$6 or insula\$7) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2009/04/20 11:47 |
| L2 | 3261 | (resin\$6) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2009/04/20 11:48 |
| L3 | 1664 | (plastic) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | OFF. | 2009/04/20 11:48 |
| L4 | 593 | (rubber) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2009/04/20 11:48 |
| L5 | 272 | (elastomer\$5) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2009/04/20 11:48 |
| L6 | 3741 | (metal\$5 or steel) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2009/04/20 11:48 |
| IJ | 4083 | (nonconduct\$6 or (non adj conduct\$5) or unconduct\$6 or insula\$7) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | ÓN | 2009/04/20 11:49 |
| L8 | 3448 | (resin\$6) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 11:49 |
| L9 | 2232 | (plastic) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 11:49 |
| L10 | 666 | (rubber) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 11:49 |

| L11 | 307 | (elastomer\$5) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 11:49 |
|-----|-------|---|----------------------------------|------|-----|------------------|
| Li2 | 4052 | (metal\$5 or steel) near6 (flex\$9 or resilien\$7 or deform\$7 or (shap\$5 near2 memor\$4)) near6 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | ΟN | 2009/04/20 11:49 |
| L13 | 10124 | L7 L8 L9 L10 L11 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 11:49 |
| L14 | 797 | L12 and L13 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 11:50 |
| L15 | 6 | L14 and tft | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 11:50 |
| L16 | 17 | L14 and thin adj film near4 transistor | EPO; JPO; DERWENT; IBM_TDB | ÖR . | ON | 2009/04/20 11:50 |
| L17 | 6 | L14 and tft\$5 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 11:50 |
| 118 | 0 | L14 and lcdtft\$5 | EPO; JPO; DERWENT; IBM_TDB | OR. | ON | 2009/04/20 11:50 |
| L19 | 18 | L15 16 L17 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 11:50 |
| L22 | 0 | L19 and @py<="1995" | EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2009/04/20 11:52 |
| L23 | 18 | L19 and @py>"1995" | EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2009/04/20 11:52 |
| L24 | 18 | L15 L16 L17 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 11:55 |
| L25 | 1 | "20040183077" | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 11:56 |
| L26 | 1 | 1996-381534.NRAN. | DERWENT | OR | OFF | 2009/04/20 11:56 |
| L27 | 23712 | (pet or polyester or terep\$9 or naphthal\$9 or pen or polyethylen\$5 or pes or polyimid\$6 or polyamid\$6 or amid\$6 or imid\$6) near4 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:00 |

| L28 | 105 | L27 and tft | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:00 |
|------|--------|---|----------------------------------|----|-----|------------------|
| .L29 | 191 | L27 and thin adj film near4 transistor | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:00 |
| L30 | 106 | L27 and tft\$5 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:00 |
| 131 | 0 | L27 and lcdtft\$5 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:01 |
| L32 | 23712 | L27 L28 L29 L30 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:01 |
| L33 | 676 | L13 and L32 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:02 |
| L34 | 253 | L33 and @py<="1995" | EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2009/04/20 12:02 |
| L35 | 15 | L12 and L34 | EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2009/04/20 12:03 |
| L36 | 229 | L28 L29 L30 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:04 |
| L37 | 31 | L36 and @py<="1995" | EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2009/04/20 12:04 |
| L38 | 323760 | (double or pair\$5 or bond\$6 or 2 or two or second or 2nd or stack\$5 or lamina\$7 or ply or plies or multiple or sandwich\$6) near3 (substrate or board or pcb or card) | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:06 |
| L39 | 7 | L37 and L38 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:06 |
| L40 | 0 | (L37 not L39) and flex\$7 near4 substrate | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:09 |
| L41 | 1470 | (L27 not L39) and flex\$7 near4 substrate | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:09 |
| L42 | 4472 | (resin\$6 not L39) and flex\$7 near4 substrate | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:10 |

| L43 | 835 | resin\$7 near4 flex\$7 near4 substrate | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:10 |
|-----|------|---|----------------------------------|----|-----|-------------------|
| L44 | 787 | plastic near4 flex\$7 near4 substrate | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:10 |
| L45 | 741 | polymer\$2 near4 flex\$7 near4 substrate | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:10 |
| L46 | 176 | polyester near4 flex\$7 near4 substrate | EPO; JPO; DERWENT; JBM_TDB | OR | ON | 2009/04/20 12:11 |
| L47 | 193 | bendab\$8 near4 substrate | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:11 |
| L48 | 706 | deformab\$7 near4 substrate | EPO; JPO; DERWENT; IBM_TDB | OR | ON | .2009/04/20 12:11 |
| L49 | 4451 | L41 L43 L44 L45 L46 L47 L48 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:12 |
| L50 | 1047 | (pet or polyester or pen or pes) adj substrate | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:12 |
| L51 | 5439 | L49 L50 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:13 |
| L52 | 62 | L51 and tft\$5 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:13 |
| L53 | 0 | L51 and lcdtft\$5 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:13 |
| L54 | 147 | L51 and thin adj film near4 transistor | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:13 |
| L55 | 62 | L51 and tft | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:13 |
| L56 | 158 | L52 L54 L55 | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/04/20 12:14 |
| L57 | 5 | L56 and @py<="1995" | EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2009/04/20 12:14 |

L1

L2 L3

L4

L5

1.6

FILE 'HCAPLUS' ENTERED AT 14:38:08 ON 20 APR 2009 E JP 60066863/PN

FILE 'LCA' ENTERED AT 14:38:15 ON 20 APR 2009

0 SEA ABB=ON PLU=ON (BEND####### OR FLEX####### OR DEFORM####### # OR RESILIEN#######) (5A) (TFT OR THIN FILM TRANSISTOR) (5A) SUBST RATE

FILE 'HCAPLUS, INSPEC, COMPENDEX, NTIS' ENTERED AT 14:39:13 ON 20 APR 2009

618 SEA ABB=ON PLU=ON L1
35 SEA ABB=ON PLU=ON (BEND####### OR FLEX####### OR DEFORM#######
OR RESILIEN#######) (7A) (TFT OR THIN FILM TRANSISTOR) (7A)
SUBSTRATE (7A) (INSULAT###### OR NON CONDUCT##### OR NONCONDUCT?)

2 SEA ABB=ON PLU=ON L3 AND 1980-1995/PY D ALL TOT

0 SEA ABB=ON PLU=ON L3 AND 1970-1979/PY

FILE 'STNGUIDE' ENTERED AT 14:41:04 ON 20 APR 2009

FILE 'PCI' ENTERED AT 14:46:08 ON 20 APR 2009 E JP 60066863/PN

1 SEA ABB=ON PLU=ON JP60066863/PN D ALL

p 1 of 1